



ONE STOP DESTINATION FOR IT SOLUTIONS

OFFICIAL TRAINING GUIDE

Architecture

Infor ERPLN 6.1 Tools

Architecture | Session Management | System Tiers | VRC Concepts

PREMIUM EDITION



COPYRIGHT © 2025 FULLONBAAN IT SOLUTIONS

ALL RIGHTS RESERVED

RESTRICTED DOCUMENT - CONFIDENTIAL TRAINING MATERIAL

This document, including all text, diagrams, illustrations, and associated content contained herein, is the exclusive intellectual property of FullonBaan IT Solutions and is protected under applicable copyright law, international treaties, and intellectual property regulations.

REDISTRIBUTION STRICTLY PROHIBITED: No part of this document may be reproduced, photocopied, stored in a retrieval system, transmitted in any form or by any electronic or mechanical means, posted to any public or private network or platform, shared, distributed, sublicensed, resold, or otherwise transferred to any third party without the express prior written consent of FullonBaan IT Solutions.

AUTHORIZED USE ONLY: This material is licensed solely for use by the authorized recipient for personal professional development and internal training purposes. Any unauthorized use constitutes a violation of copyright law and may result in civil and/or criminal penalties.

For licensing inquiries, contact: legal@fullonbaan.com

01

Software Architecture

Sessions, Forms, Tables, Reports, Charts, Objects

02

Session Startup Flow

Step-by-step lifecycle from launch to user control

03

System Architecture & Tiers

UI, Application Logic, Database tiers & deployments

04

Data Dictionary

Runtime DD, Application DD, Convert to Runtime

05

Version Release Customization (VRC)

VRC concept, terminology, Package VRC & combinations

Lesson Objectives

Upon completing this module, you will be able to:

01

Identify the components of a session

04

Describe major steps when a user starts the Infor ERP software

02

Describe major steps when a user starts a session

05

Explain the VRC concept

03

Identify the tiers of the Infor ERP system architecture

06

Find out from which VRC a session component will be retrieved